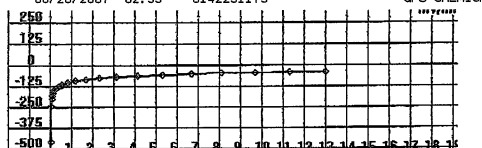
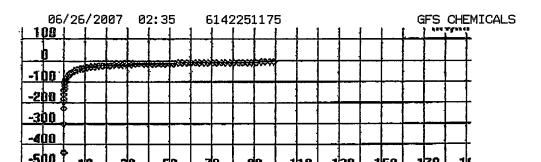
06/26/2007 02:35 6142251175 GFS CHEMICALS
250 -125 -250 -375 -500

0E-1	6/20 	5/20 	307 	0	2:3 	5	E 	14:	225	117 	'5 [i	[ļ	G	FS	CHE	MICALS
-46																				_
-50																				- -
-60	90000	-	>6000	96 93 5	(200	2000	6860													_
-78																				_
-88	<u> </u>							_												_
-98	١.		9	_		n	,	ត	L	Π.	4	10	1	20	4	EG	,	70	3	c

06/26/2007	02:35	6142251175	GFS CHEMICALS	PAGE	Ø8
			2 & 1 (1 f ADETPEANS		

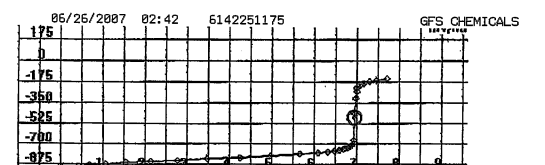




0 <u>4</u> 2	6/2	26/2	200	7	02: 1	35 '	1	6: 1	142 1	25	117	5	1	1			,	3	GI		CHE	MICALS
	1																					<u></u>
_25																						_
<u>-50</u>		1									00	*						,				-
-75	1		400	00	*												,					-
<u>-100</u>	100																					-
		4	1	2	2	0_	_2	8	_3	6	4	4	_5	2	9	0	5	8	7	6	_8	- 4

	6	36/	26/	201	37	0:	2:3	5		61 4	122	511	75										EMICALS
1.10	0	1.	1	<u></u>	1	<u>l</u>	1		<u> </u>		<u> </u>	<u> </u>	.	<u> </u>				<u> </u>	<u></u>	Ŀ	141	421111	<u>.</u>
		Г		1			1				Г	1		Ι.								1 1	
-10	0		,00	•	00	00	> 0	0	٥	0	*	•	0										- -
-20	0 :							L	_			_	L	_			_		_	<u> </u>	L		-
-30	0 '	<u> </u>	<u> </u>		_				_	<u> </u>	L							_	_	<u> </u>	<u> </u>		-
-40	0	Ļ	<u> </u>		_	_			Ŀ	_	<u> </u>	<u> </u>	_				<u> </u>	_		_	<u> </u>		_
1 1	•	۳.	4	1 1	2	1 2	n.	9	R	a	s	1	Æ	1 5	2	F	n	l - 6	R	1 3	6	8	4

06/26/	2007	02:42	614	2251175				GFS CHEMICALS
-100	1004 0000	Abaha			1-11		11	-1 -ABE ALERNE
-200								
-300 🖁								
-400								
-500 Y								
-600								
84	12	20 2	8 3	6 44	52	60	68	76 84



05/26/2007 02:42 6142251175 GFS CHEMICALS

1/5
-1/5
-350
-525 © -700 8

-154 -145 -300 -750 -750 -750 -750 -750 -750 -750 -750 -750 -750

> 1575 (or A) Ceric Niticte